The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-24515

Stream : Chippewanuck Creek

Applicant : Fulton County Surveyor

Don Towne

125 East 19th Street

Rochester, IN 46975-1500

Description : Beginning at the western boundary of Section 13, Township 30 North, Range 4

East, and continuing upstream approximately 17,050' to County Road 880 West, obstructions affecting the flow of the creek will be removed. The ditch will be excavated to its original grade, meeting the flow line of the existing pipes at county roads. Debrushing of the creek bank will also occur on the side in which dredging work is conducted. Details of the project are contained in information

and plans received at the Division of Water on September 27, 2007.

Location : Along the north bank of the stream approximately 2000' upstream of the County

Road 1075 East stream crossing and continuing upstream for 12,650' to the

County Road 880 West stream crossing in Kosciusko County DOWNSTREAM: near Akron, Henry Township, Fulton County SW¼, SW¼, NW¼, Section 13, T 30N, R 4E, Akron Quadrangle

Quad Code: 4108611

UTM Coordinates: Downstream 4544634 North, 580860 East

UPSTREAM: Seward Township, Kosciusko County

SW¼, NE¼, NW¼, Section 17, T 30N, R 5E, Silver Lake Quadrangle

Quad Code: 4108518

UTM Coordinates: Upstream 4545158 North, 584208 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

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Application # : FW-24518

Stream : St. Marys River

Applicant : City of Fort Wayne

David G Ross, PE City Engineer's Office

One Main Street, Room 750 Fort Wayne, IN 46802-1804

Description : An existing 55" by 50" by 48' concrete box culvert will be replaced with a new 72"

diameter reinforced concrete pipe culvert with concrete end sections. The new culvert will be re-aligned slightly to match the stream flow. The upstream and downstream inverts will be 748.91', (), and 747.98', (). Minor channel shapping will occur both upstream and downstream of the new culvert. Riprap will be placed at the road grade to provent erosion. Wooden 6" by 6" posts and guardrail will be palced along each side of the crossing. Turf mat will be placed along the regraded creek bed and bank upstream of the new structure. Live plant stakes will be planted at the toe of the sideslopes of the stream. Details of the project are contained in information and plans received at the Division of Water

on September 28, 2007 and November 9, 2007.

Location : Approximately 400' south of the intersection of Fairfield Avenue and South Fair

Court near the Foster Park greenway path entrance, just north of the parking lot

at Fort Wayne, Wayne Township, Allen County

NE14, NE14, SW14, Section 26, T 29N, R 12E, Fort Wayne West Quadrangle

Quad Code: 4108512

UTM Coordinates: Downstream 4543116 North, 656205 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24611

Stream : Big Cedar Creek

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath Big Cedar Creek

by the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on November 16, 2007 and in plans and information received at the Division of

Water on November 19, 2007.

Location : Approximately 2112' downstream (southwest) of the Possum Hollow Road creek

crossing

near Cedar Grove, Brookville Township, Franklin County

SW¼, NE¼, NW¼, Section 12, T 8N, R 2W, Whitcomb Quadrangle

Quad Code: 3908448

UTM Coordinates: Downstream 4360457 North, 677348 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24613

Stream : Unnamed Tributary

Williams Creek

Applicant : Rockies Express Pipeline LLC

Alice Weekley

500 Dallas Street, Suite 1000 Houston, TX 77002-4718

Description : A 42" diameter steel natural gas pipeline will be placed beneath an Unnamed

Tribtuary to Williams Creek by the open-cut construction method. It will have a minimum of 5' of cover beneath the streambed and a minimum of 3' in the banks. Details of the project are contained in information received electronically at the Division of Water on November 19, 2007 and in plans and information received at

the Division of Water on November 28, 2007.

Location : Approximately 2200' north of the County Road 80 East crossing and continuing

west for 250'

near Rockville, Washington Township, Parke County

SE¼, NE¼, NW¼, Section 32, T 16N, R 7W, Rockville Quadrangle

Quad Code: 3908772

UTM Coordinates: Downstream 4404874 North, 482188 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24614

Stream : Wolf Run

Applicant : LaPorte County Commisioners

Rick McVay

1805 West 5th Street LaPorte, IN 46350-4651

Description

: A new bridge will be constructed over Wolf Run to carry County Road 400 North across the stream. The new structure will be a single-span prestressed concrete bulb-tee bridge with a span length of 88'. The structure will have an out-to-out width of 31' and a clear roadway width of 28'. The spill through abutments will have 2:1 sideslopes armored with revetment riprap, open cell articulated block and bank saver logs. The abutments will be skewed 40 degrees to align with the streamflow. Approximately 110' of the channel will be realigned and straightened to remove the three 90 degree bends within 150' of the bridge centerline and to provide a more hydraulically adequate opening. The channel's depth will vary, and have a 20' bottom width and 2:1 sideslopes. The proposed channel will meander to more closely match it's natural state. The channel will be excavated "in the dry" and will not be connected to the existing channel until the excavation has been stabilized. Material excavated from the construction of the new channel will be stockpiled for later use as fill for the old channel. If additional fill material is required it will be brought onsite from an outside source. The approach roadway will be elevated a maximum of 6' above the existing grade to improve roadway safety. Details of the project are contained in information received electronically at the Division of Water on November 20, 2007 and in plans and information received at the Division of Water on

Location

: Approximately 55' upstream and downstream of the County Road 400 North crossing, LaPorte County Bridge No. 14

near LaPorte, Coolspring Township, LaPorte County Section 12, T 37N, R 4W, Michigan City East Quadrangle

Quad Code: 4108667

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24615

Stream : East Fork White Lick Creek

Applicant : Hendricks County Board of Commissioners

355 S. Washington St. #204

Danville, IN 46122

Description

The existing 21' x 13' x 36' plate arch culvert carrying County Road 300 North over East Fork White Lick Creek will be replaced with a new culvert system to allow for road widening. The new crossing will consist of a 24' x 9' x 82' long precast concrete culvert set on spread footings with cast in place headwalls. The new culvert will have an upstream and downstream invert of 833.9', NGVD and 833.9', NGVD respectively. The culvert and headwalls will be skewed 8 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the new culvert to improve the flow transition at the crossing. The shaping will be confined to the construction right-of- way. The reshaped areas will be stabilized with an 18" thick layer of riprap. The roadway will be elevated approximately 0.7' above the existing road elevations. The crown of the roadway over the new culvert will be at 848.8, NGVD. W-shaped guardrails will be placed along each side of the roadway over the channel.

A new culvert crossing will also be placed in East Fork White Lick Creek to carry the new Ronald Reagan Parkway across the creek. The new crossing will consist of a 24' span x 9' rise x 139' long precast concrete culvert set in spread footings with cast in place headwalls. It will have upstream and downstream inverts of 835.86', NGVD and 834.64' NGVD, respectively. Both the culverts and headwalls will be skewed 25 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping will be confined to the construction right-of-way. The shaped areas will be lined with an 18" thick layer of riprap. The approach roads will be constructed on fill placed to a maximum height of 20' over the existing elevations. The crown of the roadway over the culvert will be) at 855.6', NGVD. Details of the project are contained in information received electronically at the Division of Water on November 20, 2007 and in plans and information received at the Division of Water on

Location

: At the CR 300 North crossing over East Fork White Lick Creek and also 375'

upstream of this location for the Ronald Reagan Parkway crossing.

near Indianapolis, Lincoln Township, Hendricks County

Section 19, T 16N, R 2E, Clermont Quadrangle

Quad Code: 3908673

Statute/Rule

: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24617

Stream : Water Run

Applicant : Town of Ferdinand

Henry Haake PO Box 7

Ferdinand, IN 47532-0007

Description : An earthen dam was constructed to create a 16 acre recreational lake. The dam

is approximately 650' long and 29' high. It has a crest elevation of 563.0', NGVD and a 21' top width. The structure was designed to maintain a normal pool elevation of 559.0', NGVD. A vegetated spillway was constructed in the northeast/right abutment. It has a 28.5' bottom width and a control elevation of

560.0', NGVD. Details of the project are contained in information received electronically at the Division of Water on November 21, 2007 and in plans and

information received at the Division of Water on

Location : In the southeast corner of Dubois County, just east of the Town of Ferdinand,

south off of E. Convent Road

near Ferdinand, Ferdinand Township, Dubois County

Section 27, T 3S, R 4W

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24618

Stream : West Fork Whitewater

River

Applicant : Robinsons Whitewater River Campground

Charles D Robinson 1614 st.rd.121.s.

connersville, in 47331-7829

Description : The proposed project is a 24' wide by 96' long recreation building for the

enjoyment and relaxation of campers. This will be an elevated structure and open underneath. Inside will include a game (play) area, a television (relaxing) area and a new office area for the campers to register. Details of the project are contained in information received electronically at the Division of Water on November 26, 2007 and in plans and information received at the Division of

Water on

Location : The location of the proposed building is 1105' west of the river bank, 252' east of

State Road 121 S, 85' east of the Whitewater Valley Railroad near Connersville, Connersville Township, Fayette County

Section 36, T 14N, R 12E, Alpine Quadrangle

Quad Code: 3908552

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-24619

Stream : Unnamed Tributary Lake

Gage

Applicant : Lake Gage and Lime Lake Association, Inc.

Joe Weaver

6080 West Orland Road Angola, IN 46703-9727

Description

The purpose of the project is to restore and return flow to approximately 550' of channel along Concorde Creek while abandoning and filling a 350' section of eroding channel. Work will commence by excavating the restored channel to an average finished-grade dimension of 15' wide by 1' deep by 550' long below the current elevation of the existing grade. Initially, the channel depth will be over-excavated by 0.5' and backfilled with approximately 153 cubic yards of 3 to 4 inch average diameter stone to provide stable, but complex channel substrate. Three earthen berms through the project site, totaling approximately 510 cubic yards, will be removed down to the floodplain elevation. The berms were previously used to impound Concorde Creek for a mill pond. In addition, 40 cubic yards (840 square feet) of existing debris and earthen material will be removed from the wetland area adjacent to the proposed channel and excavated down to floodplain elevation. At three locations along the proposed channel, rootwad revetments will be installed totaling approximately 27 cubic yards (3 cubic yard/tree, 3 trees/treatment location) to provide streambank stabilization and habitat complexity. Throughout the upper portion of the project area's floodplain, logs will be anchored or pinned horizontally to increase floodplain roughness, totaling approximately 10 cubic yards (1 cubic yard/tree). At five locations within the proposed channel, temporarily rock weirs totaling 11 cubic yards (15' wide x 2' high x 2' long) will be installed to a finished grade of 0.5' above the bottom of the channel to help capture sediment that moves downstream during the removal of the most upstream berm. A few months after construction, these rock weirs will be leveled creating riffle habitat within the stream. Both streambanks along the proposed channel will be covered in erosion control material and seeded with a native wooded wetland mix. Upon completion of the proposed channel, the remaining earthen berm will be removed allowing flow into the new channel. All excavated material will be temporarily placed in an upland location until it is used to fill the abandoned channel. The proposed abandoned channel will be filled with approximately 194 cubic yards (10' x 350' long x 1.5' deep) of earthen fill material below and to the Ordinary High Water Mark (OHWM). The remaining channel above the OHWM will be filled with earthen material, graded to match the existing elevation, covered with erosion control material, seeded with a native wood plant mix, and planted with native bare-root trees and shrubs. Details of the project are contained in information received electronically at the Division of Water on November 27, 2007 and in plans and information received at the Division of Water on

Location : Approximately 500' downstream of Orland Road bridge and continues for

approximately 400'. The downstream project boundary is approximately 200'

upstream of the South Lake Gage Road bridge near Angola, Jackson Township, Steuben County Section 1, T 37N, R 12E, Angola West Quadrangle

Quad Code: 4108561

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

IAC 10

Application # : PL-20911

Lake : Lake Wawasee

Applicant : Buhrt Builders

P O Box 205

Syracuse, IN 46727-0205

Description : A straight concrete seawall will be constructed across 40' of the applicant's

frontage. The lakeward face of the wall will be located along the lake's legal shoreline. The seawall will connect to existing concrete seawalls on both

adjacent sides. In addition, a straight concrete seawall will be constructed across 22' of the applicant's frontage to fill in an existing 22' wide by 26.5' boatwell which sits underneath an existing boathouse. The lakeward face of the wall will be located along the lake's legal shoreline. Details of the project are contained in

information and plans received at the Division of Water on November 8, 2007 and

November 28, 2007.

Location : 8562 and 8575 East Smith Road; Lots 17 and 18 of Stroh's Plat to Johnson's Bay

near Syracuse, Turkey Creek Township, Kosciusko County

NW¼, NW¼, NE¼, Section 14, T 34N, R 7E, Lake Wawasee Quadrangle

Quad Code: 4108546

UTM Coordinates: Downstream 4584951 North, 610175 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20914

Lake : Lake Maxinkuckee

Applicant : Culver Academies

David Blalock

1300 Academy Road Culver, IN 46511-1234

Description

: An existing temporary floating group pier will be replaced with a new temporary floating group pier. The new pier will be approximately 526' long and will have three "T" sections to accommodate approximately 56 watercraft. The "T" located at the end of the pier will be the widest at 220' in width. In addition, a total of five (5) 20' by 20' diving platforms will be installed at each of the "T" intersections. In addition, six (6) spring piles and two (2) batter piles will placed at the end of the pier to provide adequate mooring space for an existing 40 ton clipper owned and operated by the Academy. Also, two (2) 80' long by 10' wide hinged floating ramps will be installed along each side of the main section of the pier and will begin approximately 80' lakeward of existing shoreline. Also, a new 35' concrete or steel sheet piling seawall will be constructed along the lake's legal shoreline to provide support for the new floating group pier. The lakeward face of the seawall will be constructed along the lake's legally established shoreline. Details of the project are contained in information and plans received at the Division of Water on November 13, 2007 and November 28, 2007.

Location : Culver Academies Campus located at the Northeast corner of the lake

at Culver, Union Township, Marshall County

E½, SW¼, SW¼, Section 15, T 32N, R 1E, Culver Quadrangle

Quad Code: 4108624

UTM Coordinates: Downstream 4563664 North, 550188 East

Statute/Rule Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20917

Lake : Webster Lake

Applicant : Ted Doles

8355 East Wade Lane

North Webster, IN 46555-9646

Description : A concrete seawall will be refaced with a layer of concrete across 40' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information received electronically at the Division of Water on November 26, 2007 and in plans and information received at

the Division of Water on

Location : 8355 East Wade Lane; Lot 34 of Epworth Forest

near North Webster, Tippecanoe Township, Kosciusko County

SW1/4, NW1/4, NE1/4, Section 11, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4576397 North, 610063 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20918

Lake : Webster Lake

Applicant : Stephen Perich

8385 East Wade Lane

North Webster, IN 46555-9646

Description : A concrete seawall will be refaced with a layer of concrete across 40' of the

applicant's frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information received electronically at the Division of Water on November 26, 2007 and in plans and information received at

the Division of Water on

Location : 8385 East Wade Lane; Lots 32 and 33 Block C of Epworth Forest

near North Webster, Tippecanoe Township, Kosciusko County

SE¼, NE¼, NW¼, Section 11, T 33N, R 7E, North Webster Quadrangle

Quad Code: 4108536

UTM Coordinates: Downstream 4576390 North, 610105 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11